ENDED

APPLICATION FOR PERMIT

Serial No.

2083

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction MAN 27-191 3 3 3 3 3 3 3 3 3 3	my 4 to the same	
The undersigned Western Asset Development Company. Name of tiplescat. of Chicago , County of Cook State of Illinois , hereby make & application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation) let day of May. 1911, No. 26522. 1. The source of the proposed appropriation is Salmon Rivey State of the Amount of water applied for is one hundred section. The May of Soc. Dakota 2. The amount of water applied for is one hundred section. The major of the proposed appropriation is Salmon Rivey State of the water to be used for Power, Mining and Transportation. 3. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range for the water applied for section water applied for the water is source at the following point: The Northwest quarter of Section 31, Town 45 North, Range for the water applied for the proposed appropriation is source at the following point: The Northwest quarter of Section 31, Town 45 North, Range for the water applied for the proposed appropriation of the section water application of the section water applied to the section water application of the section water application is recommended to the section of the section of the section of the section water application is recommended to the section of the section water application is recommended to the section water app	Date of first receipt and filing in State Engineer's office MAY 27 Returned to applicant for correction MAY 27 1011	
State of Chicago , County of Cook State of Illinois , hereby make S application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and place of incorporation. Incorporated under the laws of So. Dakota place of incorporation. Interday of Egy, 1911, No. 26622. 1. The source of the proposed appropriation is Snimon River Elko Co., Nev. 2. The amount of water applied for is One hundred second-feet. The water to be used for Power, Mining and Transportion. 3. The water to be used for Power, Mining and Transportion. 4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range Posterior whole winner at once subdivisually following survey or by consume and distance to a section corner. If or ignificance will accord to be stated and described provided in second-we will receive a model to be irrigated in none (a) Number of acres to be irrigated in none (b) Pescription of land to be irrigated none Noneth Noneth Noneth Noneth Once will be second-week will receive interdiction, or if on immunocyced hand it none Noneth Noneth Noneth Noneth Noneth Range of each year. (b) Power to be developed in second-week will receive the State Engineer when application to return of our control will be somethed to control and horse power. (c) Works to be located North West Quarter of Section 31, Town 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section 121, Town 95 Drainge 62 East, Elko County, Nevada.	ootioo tod application filed	- 11
State of Illinois, horeby make \$\mathcal{L}\$ application for permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and Incoporated under the laws of So. Dakota place of incorporation.) let.day of May, 1911, No. 26622. 1. The source of the proposed appropriation is Salmon River Elko Co., Nev. 2. The amount of water applied for is One hundred second-feet. Second-feet. The water to be used for Fower, Mining and Transporation. 3. The water to be used for Fower, Mining and Transporation. 4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range 65 East, Elko County, Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is none (b) Description of land to be irrigated none (b) Description of land to be irrigated none (c) Irrigation will begin about none (d) Fower to be developed is soon-fame with recordal instruction from the State Engineer who application for returned for correction. (d) Power to be developed is sone thousand horsepower. (e) Works to be located Morth West Quarter of Section 31, Town 45 North, Range 63 East, Elko County, Nevada. (f) Foint of return of water to stream In the North half Section S1, Town 45 North, Range 63 East, Elko County, Nevada.		· . — ·
permission to appropriate the public waters of the State of Nevada, as hereinafter stated. (If applicant is a corporation give date and Incoporated under the laws of So. Dakota place of incorporation. Let day of May, 1912, No. 25632. 1. The source of the proposed appropriation is Salmon River Sunce diagram, take or oper source. Elko Co., Nev. 2. The amount of water applied for is one hundred second-feet. One second-feet consecution to the state of the second feet. 3. The water to be used for Fower, Mining and Transporation. Individual control of Transporation. Individual control of the following point: The Northwest quarter of Section 31, Town 45 North Range. 63 East, Elko County, Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated none (b) Description of land to be irrigated none (b) Description of land to be irrigated none (c) Irrigation will begin about none (d) Power to be developed is one thousand horse-base white application for returned for correction. (d) Fower to be developed is one thousand horse-power. (e) Works to be located North West Quarter of Section 31. Town (f) Point of return of water to stream In the North half Section 10. Doctor is used account. Elko County, Nevada. (f) Point of return of water to stream In the North half Section 11. Town 45 Prance 65 East, Elko County, Nevada.		 -,
as hereinafter stated. (If applicant is a corporation give date and Inicoporated under the laws of So. Dakota place of incorporation.) lst_day of May, 1911, No. 28682. 1. The source of the proposed appropriation is Rulmon River	State of <u>Illinois</u> , hereby make <u>\$</u> application for	ór.
place of incorporation.) Incorporated under the laws of So. Dakota 1. The source of the proposed appropriation is Salmon River Elko Co., Nev. 2. The amount of water applied for is one hundred second-feet. So. The water to be used for Power, Maning and Transporation. Internation, power, mindus, manufacturing, demonstrate them. 4. The water is to be diverted from its source at the following point. The Northwest quarter of Section 31, Town 45 North, Range 1. The Water is to be diverted from its source at the following point. The Northwest quarter of Section 31, Town 45 North, Range 1. The water is to be diverted from its source at the following point. The Northwest quarter of Section 31, Town 45 North, Range 1. The water is to be irrigated from its source at the following point. The Northwest quarter of Section 31, Town 45 North, Range 1. The water is to be used for instance and distance to a section conver. It manuscrept hand is doors be so stated. 1. The water is to be used for instance and distance to a section conver. It manuscrept hand is doors be so stated. 1. The water is to be used for instance and distance to a section conver. It manuscrept hand is doors be so stated. 1. The water is to be used for instance and distance to a section conver. It manuscrept hand is doors be so stated. 1. The water is to be used for instance with sectal instruction from the State Engineer when application is returned for correction. 1. Mounts from will begin about none from the State Engineer when application is returned for correction. 1. The water is to be used for fower forms, mining, Transporation, or other use, supplying the founds. 1. Town 6 Section 51, Town for the developed is one thousand horse power. 1. The water is to be developed is one thousand horse power. 1. Town 65, Trainge 63 East, Elko County, Nevada.	permission to appropriate the public waters of the State of Nevada	a, '
1. The source of the proposed appropriation is Salmon River Name of screen, lake or other source. Elko Co., Nev. 2. The amount of water applied for is one hundred second-fore source. The water to be used for Power, Mining and Transporation. Inglishin, power, mobile, causalist displays displays to other use. 4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Kanga. Estat, Elko County, Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is none (b) Description of land to be irrigated none Describe by legal subplication, or it on unsurveyed land is though the sound to be so stated and, a destifiction previded in accordance with secretal instruction from the State Englished when subplication is returned for correction. (c) Irrigation will begin about none model. Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town (fire ducre subdivision with works will be lessated, or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada.		nd
Elko Co., Nev. 2. The amount of water applied for is one hundred second feet. One second foot equals to miner inches. 3. The water to be used for Power, Mining and Transporation. Intelling and I transporation. Intelling and	place of incorporation.) lst day of May, 1911, No. 26622.	
Elko Co., Nev. 2. The amount of water applied for is one hundred second-feet. 3. The water to be used for Power, Mining and Transportation. Irrigition, power, wholog, restudenting, demonts, or other use. 4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range receives a being within a source subdivision of public curvey, or by course and distance to a wedlon corner. How amount you had it mound be so stated. 53 East, Elko County, Nevada. If the Water is to be used for irrigated is none (a) Number of acres to be irrigated is none Describe by legal saddivision, or it on unsurveyed hand it mound be so stated and, described by legal saddivision, or it on unsurveyed hand it none none none none none none of each year. If Water is to be used for Power, Mining, Transportation, or Other use, supply the following information: (d) Power to be developed is one thousand horse-power. (e) Works to be located North West Quarter of Section 31, Town of reduced to the content of the state of the content of the conte	1. The source of the proposed appropriation is Salmon River	
3. The water to be used for Power, Mining and Transporation. 1. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North Range point: The Northwest quarter of Section 31, Town 45 North Range point: The Northwest quarter of Section 31, Town 45 North Range point: The Northwest quarter of Section 31, Town 45 North Range point: The Northwest quarter of Section 31, Town 45 North Range point: The North Range point: The Northwest quarter of Section 31, Town 45 North Range point: The North R		· ·
3. The water to be used for Power, Mining and Transporation. Invalido, power, mining, manufacturian, Concess, or other use. 4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range Posenthe as being within a co-acc ambeliation of public survey, or by course and distance to a section corner. How apparently hard it should be so stated. 3. East, Elko County, Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is none (b) Description of land to be irrigated none Describe by logal subdivision, of it on unsurveyed land it should be so stated and a description provided its accordance with special instruction from the State Engineer which application is returned for correction. (b) Irrigation will begin about none Month, none Of each year. IF WATER IS TO BE USED FOR FOWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (c) Works to be developed is one thousand norsepower. (d) Power to be developed is one thousand norsepower. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 25, Eränge 63 East, Elko County, Nevada.		∍t.
4. The water is to be diverted from its source at the following point: The Northwest quarter of Section 31, Town 45 North, Range Poecific as being within a source subdivision of public survey, or by course and distance to a section conser. If on unsurveyed land it should be so stated. 63 East, Elko County, Nevada. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is none (b) Description of land to be irrigated none Describe by logal subdivision, or if on unsurveyed land it should be so stated and, a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (c) Irrigation will' begin about none and end about none following information: (d) Power to be developed is none thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town office in acre subdivision on which works with be located, or locate by course and distance to a section correct. 45 North, Range 63 East, Elko County, Nevada.	3. The water to be used for Power, Mining and Transporation.	
Describe to the within a source subdivision of public survey, or by course and distance in a section corner. If on unsurveyed land it should be so stated. 1	4. The water is to be diverted from its source at the following	ng
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is none Describe by logal subdivision, or if on unsurveyed land it be irrigated none Describe by logal subdivision, or if on unsurveyed land it be observed and adaptive soon and end about none and end end about none and end end about none and end about none and end end about none and end end end end end end end end end e		ed.
(a) Number of acres to be irrigated is none Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Describe by legal subdivision, or if on unsurveyed land it means that the state Engineer when application is returned for correction. (c) Irrigation will begin about none and end about none of each year. If water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town five 4-acre subdivision on which works will be located, or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada.		
(a) Number of acres to be irrigated is none Describe by legal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. (b) Describe by legal subdivision, or if on unsurveyed land it means that the state Engineer when application is returned for correction. (c) Irrigation will begin about none and end about none of each year. If water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town five 4-acre subdivision on which works will be located, or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada.	IF THE WATER IS TO BE USED FOR IRRIGATION SUPPLY THE FOLLOWING INFORMATION:	<i>:</i>
(c) Irrigation will begin about none and end about none of each year. Water is to be used for power, mining, transportation, or other use, supply the following information: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town (the August of Seat, Elko County, Nevada.		
(c) Irrigation will begin about	(b) Description of land to be irrigated none	
(c) Irrigation will begin about none and end about none of each year. Month: IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 51. Town Give 40 acres subdivision on which works will be located by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Eränge 63 East, Elko County, Nevada.		
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.	should be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction	n
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.		,
Month. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.		· ;
none, of each year. IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.		ut
IF WATER IS TO BE USED FOR POWER, MINING, TRANSPORTATION, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.	none, of each year.	
following information: (d) Power to be developed is one thousand horsepower. (e) Works to be located North West Quarter of Section 31, Town Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Pange 63 East, Elko County, Nevada.		
(e) Works to be located North West Quarter of Section 31. Town Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.		
Give 40-acre subdivision on which works will be located or locate by course and distance to a section corner. 45 North, Range 63 East, Elko County, Nevada. (f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, Erange 63 East, Elko County, Nevada.	(d) Power to be developed is one thousand horsepower.	
(f) Point of return of water to stream In the North half Section Describe in same manner as point of diversion. 31, Town 45, ERange 63 East, Elko County, Nevada.	Give 40-acre subdivision on which works will be located, or locate by course and distance to a section corner.	· · · ·
31, Town 45, ERange 63 East, Elko County, Nevada.	The same of sa	: .
31, Town 45, ERange 63 East, Elko County, Nevada.	(f) Point of return of water to stream In the North half Section	
	Describe in same manner as point of diversion.	· · ·
		· · · · ·
		<u> </u>

ļ.	DESCRIPTION OF PROPOSED WORKS
's	A dam with proposed height of 110 ft., with a length on the tate manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
L	bottom of 197 ft. and on top of 265 ft. The preliminary estimate stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
	is 44000 cu. yds. with a reservoir in Section 31, Range 63 East,
i_	Town 45 North, and Sections 36, 35,26,27,23,22, and 21; Town 45
	North, Range 62 East, Elko County, Nevada as shown by map with an area of 302,392 acres. Thence by conduit to place of use.
1	
E	. Estimated cost of works \$250,000.00
ϵ	Estimated time required to construct works 3 years.
7	. Remarks <u>By reason of any hazards, mobs, riots, insurrections strike</u> For use of applicant
!	in factory or railroad or in the erection of said Dam, this comparately asks for an extension of time.
-	WESTERN ASSET DEVELOPMENT COMPANALICANT.
	Attest, By Emil Meyer, Pres.
C	ompared T.J. Dyke, Secretary. (Seal)
ł	his sheet inspected.
1	Engineer:
	PROTESTED SEP 22 1911 Ly Nevada Copper Power Co. NOV. 25-191
1	
-	APPROVAL OF STATE ENGINEER
-	This is to certify that I have examined the foregoing appli-
Ċ	ation, and do hereby grantxthexsamexxsmexxsxxxxxxxxxxxxxxxxxxxxxxxxxx
Ä	taxixixxaxatxaxxixixxixxxxxxxxxxxxxxxxx
i	Deny the same, om the ground that there is no unappropriated
	water to be had at the point named in such application with-
i i	out conflicting with a former permit No.413 on file in the
1	office of the State Engineer of Nevada.
-	
í	he amount of water to be appropriated shall be limited to the
1	mount which can be applied to beneficial use, and not to exceedcubic feet per second.
Ì	~ 22
A	ctual construction work shall begin on or before
l.	ctual construction work shall begin on or before
ŀ	roof of commencement of work shall be filed before
ŀ	
W	roof of commencement of work shall be filed before
W	roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed
W	roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed n or before
- W - O - A	roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed n or before
	roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed n or before pplication of water to beneficial use shall be made on or before
	roof of commencement of work shall be filed before ork must be prosecuted with reasonable diligence and be completed n or before pplication of water to beneficial use shall be made on or before roof of the application of water to beneficial use must be filed

2

ineer

Eng